

CERES Delivery Schedule - August 2000

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed
CERESlib	July 14	July 28	August 4	New SSF type def. Modified meta_write.f90 for Terra and multi-instrument metadata processing.	
ERBE-like	July 28	August 11	August 18	New spectral correction coefficients. Code optimizations.	
Clouds	July 28	August 11	August 18	New SSF type def, new MOA interfaces, SIST algorithm and Science Team algorithm changes, process using MODIS.	X
CERESlib	August 4	August 18	August 25	Modified parameters in surf_typdef.f90.	
Inversion	August 4	August 18	August 25	New SSF type def, new MOA interfaces, new spectral correction algorithm, and new VIRS12B ADMs	X
GGEO	August 11	August 25	September 1	New algorithms to generate cloud parameters for the GGEO product.	
CERESlib	November			Modifications relating to SARB and TISA Grid-ding.	
SARB	November			Updated algorithms, new SSF type def, new CRS type def, new MOA interfaces.	X

CERES Delivery Schedule - August 2000

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed
TISA Gridding		December		Updated cloud category algorithm and cloud column-weighted algorithm. Implemented the code to calculate the averages of the cloud adjustment parameters and the corrected initial broadband albedo.	X
TISA Averaging		December		Updated the cloud algorithms to work with new cloud parameters from GGEO. Updated the surface flux algorithms. Included the GGEO clear-sky TOA fluxes in SRBAVG. Included the change of the SRBAVG HDF format. Updated web plot programs: change the color bar, convert postscript file to PDF file for the time history plots. Changed parameter names as requested by Dave Young	